IN THE ABSTRACT:

Please substitute the following Abstract for the Abstract starting at page 22, line 2 and ending at line 12.

In a recycling method for an image display apparatus including a vacuum container structured by sealing a front panel having a phosphor and a rear panel having an electron emitter for irradiating electrons onto the phosphor, the rear panel is separated from the vacuum container, the electron emitter on the rear panel is recovered, and then the rear panel is sealed again to thereby reconstruct the vacuum container. Accordingly, the image display apparatus whose life has ended can be recycled with few waste parts.